In the Claims:

1-20 (Canceled).

21. (Previously presented) A method for transmitting an input wave comprising the steps of:

generating two or more signals that represent said input wave when combined;

modulating a carrier wave with at least one characteristic of at least one of said two or more signals to generate a modulated signal;

modulating a phase shifted carrier wave with a characteristic of another of said two or more signals to generate a phase shifted modulated signal;

inputting said modulated signal and said phase shifted modulated signal into an amplifier having at least two amplifying segments;

controlling at least one of said amplifying segments with a digital control signal containing a characteristic of one of said two or more signals that represent said input wave when combined to generate at least one segment output;

controlling at least another of said amplifying segments with another digital control signal containing a characteristic of another of said two or more digital signals that represent said input wave when combined to generate at least one other segment output;

transmitting an output signal based upon said at least one segment output and said at least one other segment

output.

- 22. (Original) The method of claim 21, wherein said two or more signals comprise an in-phase and a quadrature signal.
- 23. (Original) The method of claim 21, wherein said characteristic used to generate said digital control signals is magnitude.
- 24. (Original) The method of claim 21, wherein said characteristic used to modulate said carrier wave is sign.
- 25. (Previously presented) The method of claim 22, wherein said carrier wave is a radio frequency (RF) signal.
- 26. (Previously presented) The method of claim 22, wherein said at least one segment amplifies power.
- 27. (Previously presented) The method of claim 22, wherein said at least one segment is a current source.
- 28. (Previously presented) An apparatus for electromagnetic processing of an input wave comprising:

an amplifier having at least two amplifying segments for receiving a modified signal derived from two or more signals that represent said input wave when combined; and

a control circuit for regulating said modified signal across one amplifying segment using a digital signal

containing a characteristic of one of said two or more signals, and for regulating said modified signal across another of said amplifying segments using another digital signal containing a characteristic of another of said two or more signals.

- 29. (Original) An apparatus as in claim 28, wherein said two or more signals are in quadrature with each other.
- 30. (Original) An apparatus as in claim 28, wherein said characteristic used to regulate said modified signal is magnitude.
- 31. (Previously presented) An apparatus as in claim 28, further comprising an output circuit for generating an output signal from said regulating of said modified signal.
- 32. (Original) An apparatus as in claim 28, wherein one or more of said segments comprises a power amplifier.
- 33. (Previously presented) An apparatus as in claim 32, further comprising a combining circuit for combining an output from one or more of said segments, wherein said combining circuit comprises one or more selected from the group consisting of power transformers, quarter-wave transmission lines, discrete LC components, and Pi-networks.
- 34. (Previously presented) An apparatus as in claim 28, wherein one or more of said segments is a current source

that contributes current to the output signal.

- 35. (Original) An apparatus as in claim 28, wherein said received modified signal contains only one of said two or more signals used to derive said modified signal.
- 36. (Original) An apparatus as in claim 28, further comprising:
 - a source of a carrier wave;
- a phase shifter for phase shifting said carrier wave to generate a phase shifted carrier wave;
- a mixer for mixing a characteristic of one of said two or more signals that represent said input wave when combined with said carrier wave; and

another mixer for mixing a characteristic of another of said two or more signals that represent said input wave when combined with said phase shifted carrier wave.

- 37. (Previously presented) An apparatus as in claim 36, wherein said carrier wave is a radio frequency (RF) signal.
- 38. (Original) An apparatus as in claim 36, wherein said carrier wave and said phase shifted carrier wave have a relative phase difference of 90°.
- 39. (Original) An apparatus as in claim 28, further comprising a signal generator for generating said two or more

signals that represent said input wave when combined.

- 40. (Original) An apparatus as in claim 39, further comprising a signal processor for processing one or more of said two or more signals that represent said input wave when combined.
- 41. (Original) An apparatus as in claim 40, wherein said signal processor is programmed to do one or more selected from the group consisting of performing correction of an amplitude characteristic of a carrier wave used in said derivation of said modified signal, correction of a phase characteristic of a carrier wave used in said derivation of said modified signal, and filtering of one or more of said two or more signals that represent said input wave when combined.
- 42. (Previously presented) An apparatus for transmitting an input wave comprising:

a signal generator for generating two or more signals that represent said input wave when combined;

a signal modulator for modulating a carrier wave with a characteristic of at least one of said two or more signals to generate a modulated signal and for modulating a phase shifted carrier wave with a characteristic of another of said two or more signals to generate a phase shifted modulated signal;

an amplifier having at least one amplifying segment for receiving said modulated signal and at least one other

amplifying segment for receiving said phase shifted modulated signal;

a controller for controlling said at least one amplifying segment with a digital signal containing a characteristic of one of said two or more signals and for controlling said at least one other amplifying segment with another digital signal containing a characteristic of another of said two or more signals to generate at least one segment output; and

an output circuit for transmitting an output signal based upon said at least one output segment.

- 43. (Original) The apparatus of claim 42, wherein said two or more signals comprise an in-phase and a quadrature signal.
- 44. (Original) The apparatus of claim 42, wherein said characteristic used to generate said control signal is magnitude.
- 45. (Original) The apparatus of claim 42, wherein said characteristic used to modulate said carrier wave is sign.

46. (Previously presented) The apparatus of claim 42, wherein said carrier wave is a radio frequency (RF) signal.

- 47. (Previously presented) The apparatus of claim 42, wherein said at least one segment is a power amplifier.
- 48. (Previously presented) The apparatus of claim 42, wherein said at least one segment is a current source.

49-53 (Canceled).